

**Amendments to the Specification:**

[0043] More particularly, the structure of system 50 is the same as that of system 30 of Fig. 2, but with the addition of a pair of branches 52, 54 that provide fluid communication between pump or turbine 34 and pneumatic circuit 56 or hydraulic circuit 58, respectively, or both. Pneumatic circuit 56 is positioned in driving relation to mechanical loads 56a, fluidic loads 56b, or other pressure-driven loads 56c. Hydraulic circuit 58 is also positioned in driving relation to mechanical loads 58a, fluidic loads 58b, or other pressure-driven loads 58c.